



Saeco Royal Mahlsteine - Grinderstone Replacement

Good millstones are quite essential for an aromatic coffee. The beans are then not crimped but beautifully cut, the ground material fine.

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TOOLS:

- [T10 Torx Screwdriver](#) (1)



PARTS:

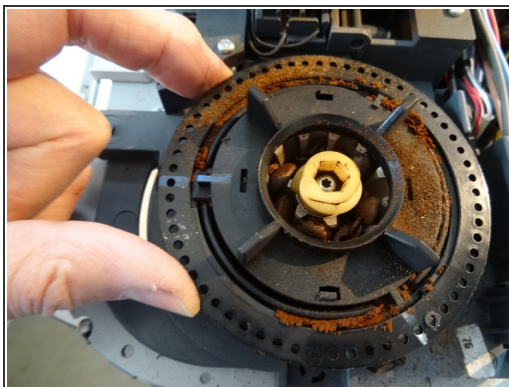
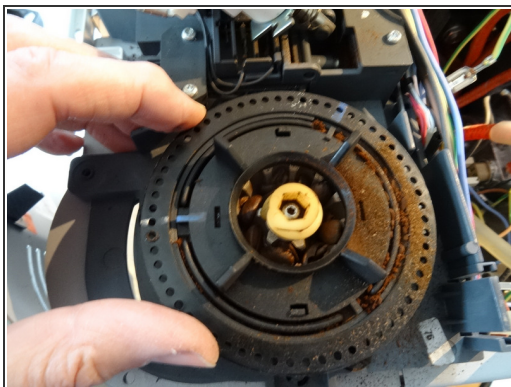
- [Mahlsteine - Grinderstones](#) (1)

Step 1 — Open



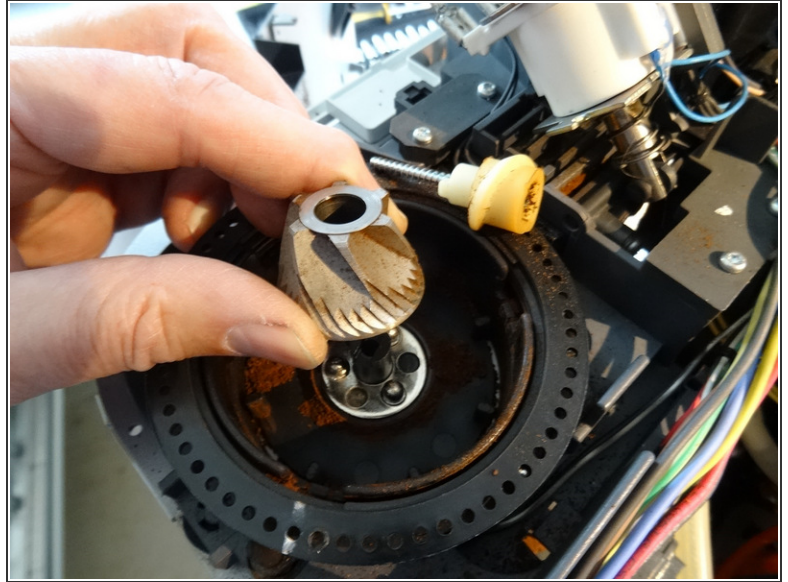
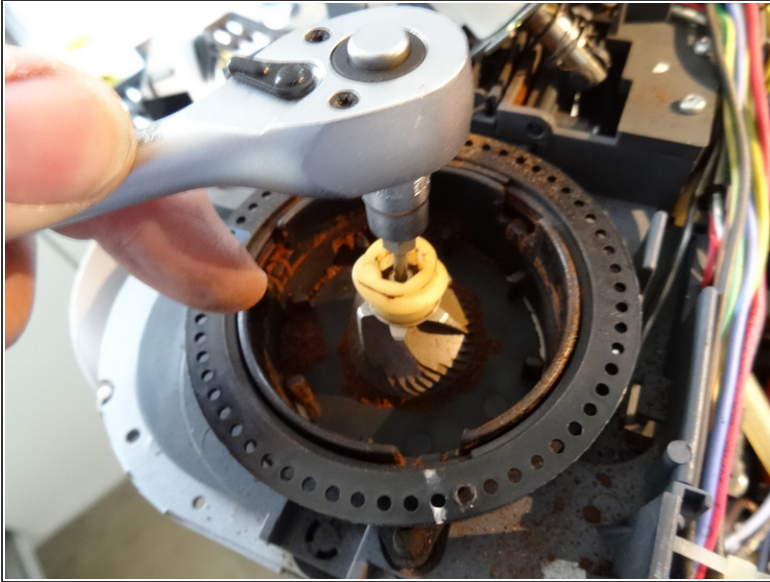
- Opening is described [here](#)

Step 2 — Expansion of the grinding ring



- Note the blue markers. Rotate the outer ring until the clock until the blue marks are facing.
- Then, the ring can be lifted off. Saug equal everything from coffee.

Step 3 — The grinding cones



⚠ The screw has to loosen turn a left-hand thread, so "falschrum"!

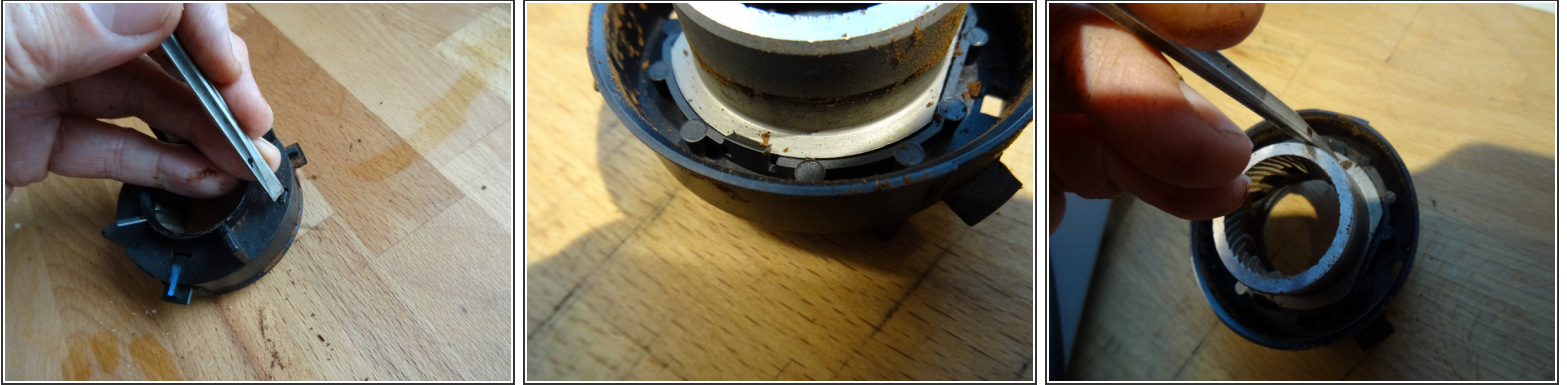
- After loosening the screw can first take off the auger, then carefully remove the grinding cone. One sees the three spheres of the slip clutch. Gently lift out and keep it safe.

Step 4 — Clean



- The driver can be pulled upward. Pay attention to the three springs on which the beads of the slip clutch are, this store also safe.
- All parts are thoroughly cleaned and degreased.

Step 5 — replace grinding ring



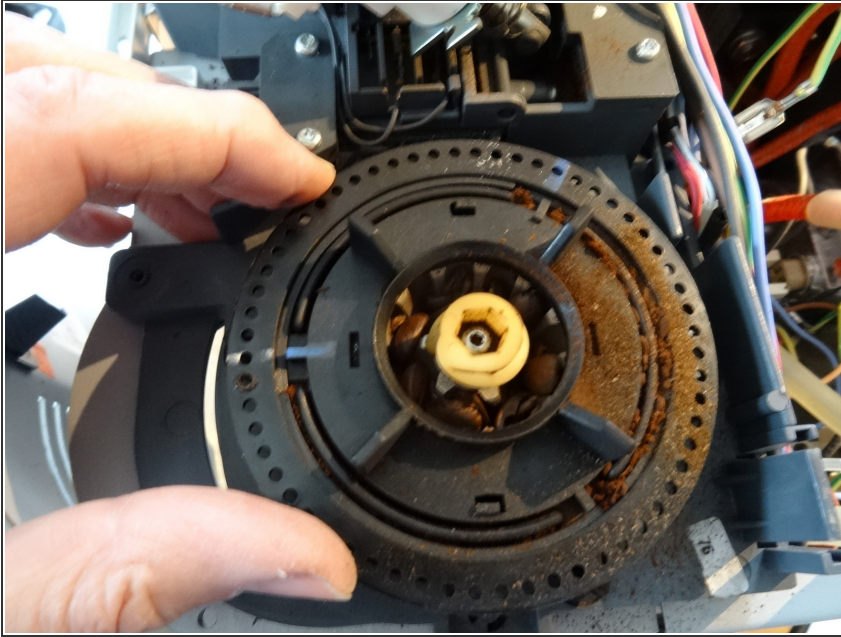
- The cap of the grinding ring can be removed by alternately pushing the small notches on the left and right with a screwdriver.
- The grinding ring is secured with clamps. Press to use the screwdriver to the side, then the grinding ring can be solved.
- Again, everything is nicely cleaned, then pressed the new ring and the lid fitted.

Step 6 — Replacing grinding cones



- Here are all the parts.
- The driver is to be reinstated. Then the three feathers and beads inserted. When faulted the new Mahlkegels careful that the balls sit in the indentations on the bottom.
- Then fit the auger so that it engages correctly in the grooves.
- Finally add the central screw, push the cone down slightly and tighten the screw. Reminder: left-hand thread, so "falschrum".

Step 7 — Set to



- ⓘ Note: The thread of the adjustment should be free of fine flour dust, this can be achieved by releasing or tightening.
- The mounted grinding ring is inserted. First, then, the markings are facing. The outer ring is turned down as far until a resistance can be felt. Thus, the millstones sit on each other.
- Then he turned back about 15 notches far. This is about the average the grinding adjustment, but can later also fine-tuned.

Arbeite die Schritte in umgekehrter Reihenfolge ab, um dein Gerät wieder zusammenzubauen.

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